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PTitle: JP2001015912A2: MULTILAYERED PRINTED WIRING BOARD AND

PRODUCTION THEREOF

8 Country: JP Japan

% Kind: A2 Document Laid open to Public inspection i

PInventor: SEKINE KOJI;

PAssignee: IBIDEN CO LTD

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PROBLEM TO BE SOLVED: To provide a multilayered printed

wiring board and a method for producing the multilayered printed wiring board by which the arrangement density of through hole can

be improved and the thickness thereof be made smaller.

SOLUTION: Interlayer resin insulation layers 24 and 38 and a core substrate 50 for upper layer are built up on a core substrate 10 for lower layer. Therefore, a plurality of core substrates 10 and 50 ensure the strength of a multilayered printed wiring board, so that the core substrate can be formed thin, and the thickness of the multilayered printed wiring board be also made small. In addition, a fine non-through hole 10a can be easily made by a laser, and a

through hole 14 with a small diameter can be formed.

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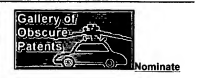
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